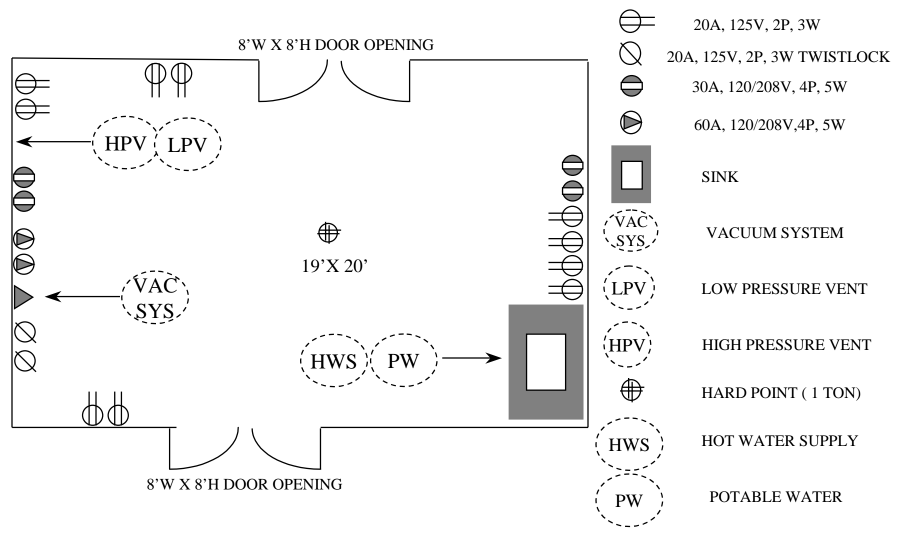
OFF-LINE PROCESSING AREAS OVERVIEW

Station Processing areas in the Space Station Processing Facility (SSPF) and the Operations and Checkout Building (O&C) are available to customers for both preflight checkout, troubleshooting and/or postmission deintegration.

SSPF TYPICAL OFF-LINE PROCESSING AREA LAYOUT



Off-line Processing Areas Briefing,

SCHEDULING AND ASSIGNMENT

- ➤ USE OF THESE AREAS MUST BE REQUESTED FOR CUSTOMERS' USE THROUGH THE NASA CUSTOMER PROCESSING SUPPORT MANAGER.
- CUSTOMERS WILL BE ASSIGNED OFFLINE SPACE BASED ON THE *PAYLOAD REQUIREMENTS DOCUMENT* (PRD) AND/OR THE *PAYLOAD DATA LIBRARY* (PDL) REQUIREMENTS.

CUSTOMER USAGE

CUSTOMERS MUST BE PREPARED TO PACK AND SHIP THEIR EQUIPMENT AND EXPERIMENTS BASED ON ASSIGNED OFF-LINE PROCESSING AREA UTILIZATION SCHEDULE

LOCATIONS

>SSPF

 17 ROOMS ADJACENT TO THE INTERMEDIATE OR HI-BAY

>O&C

 19 ROOMS ON 1ST AND 2ND FLOORS IN THE SOUTH WING OF BUILDING

CAPABILITIES/UTILITIES

- > 300K CLASS CLEANLINESS LEVEL
- > THREE DARK ROOMS FOR PHOTOGRAPHIC PROCESSING
- > THREE ROOMS EQUIPPED WITH FUME HOOD FOR EXTERNAL VENTING OF CHEMICALS AND RADIOISOTOPES
- ➤ SIZES RANGE FROM 114 1060 SQ. FT.
- ➤ 120/208 VAC, 60 Hz, VARIOUS AMPERAGES
- ➤ SINKS WITH HOT/COLD WATER (NOT IN ALL ROOMS)

CAPABILITIES/UTILITIES (cont.)

- ➤ GROUNDING PLATES
- > FLUIDS (TUBE BANKS)
- ➤ GASES (TUBE BANKS)
- > TRANSPORTATION
- > SOME EQUIPMENT
 - SCALES, OSCILLOSCOPES, METERS,
 TEMPERATURE/HUMIDITY MONITORS,
 INCUBATORS, OVENS, LAMINAR FLOW
 BENCHES, ETC.

SUPPORT PERSONNEL

- ➤ LISA BRAWN, NASA O&C OFF-LINE PROCESSING AREAS CPSM, 867-7283
- ➤ PATTI SKIPPER, NASA SSPF OFF-LINE PROCESSING AREAS CPSM, 867-6113
- ➤ CINDY WARD, BOEING SSPF OFF-LINE PROCESSING AREAS FACILITY MANAGER, 867-5225
- ➤ RANDY O'DELL, BOEING O&C OFF-LINE PROCESSING AREAS FACILITY MANAGER, 867-7096